

The Mining Magazine

INDEX TO VOLUME 108.—JANUARY TO JUNE, 1963.

[The attention of the reader is called to the Selected Index to Current Literature appearing on pages 63, 123, 187, 251, 315, and 379, where a system of subject classification facilitates reference.]

	PAGE
Aberfoyle Holdings	68, 351
Aberfoyle Tin, N.L.	68
Aerofall Mill	230
African Metals Corporation	229
Agglomerates, Methods of Producing—Patent	122
Agnico Mines	158
Albion Collieries	6
Alcoa of Australia	287, 288, 323
Alkali Metal Production—Patent	186
Aluminum.—Manufacture of High Purity—Patent	314;
More Mine Uses for (Jarman)	79
American Metal Climax	88, 323
American Zinc	323
Ampat Tin Dredging	131, 323
Anglezarke Lead Mines, The (Williamson)	133
Anglo American Corporation of South Africa	6, 129, 132, 162, 164, 202, 322
Anglo-Burma Tin Co.	323
Anglo-Transvaal Consolidated	40, 129, 227
Ardlethan Tin	7, 68, 352
Argall, G. O.—Blasting at Utah Copper—Digest	5
Asbestos, Basic Research on—Digest	178
Ashanti Goldfields Corporation	7, 195
Associated Arcadia Nickel Corporation	131
Associated Manganese Mines of South Africa	258
Associated Minerals Consolidated	288
Atlas Consolidated Mining and Development Corporation	260
Atlas Steels	131
Augustus Exploration	8
Australia.—Aluminium in, 95, 224, 287; Beach Sand in, 288; Coal Mining in, 95, 96, 159; Copper in, 95, 96; Gold in, 288; Goldfield Water Supply, 100; Iron Ore in, 94, 96, 224; Lead and Silver in, 95; Oil in, 160, 259; Salt in, 288; Shaft-Sinking Records, 95; Tidal Power in, 158; Timfield in Queensland (Liddy)—Digest, 306; Titanium in, 160; Uranium in, 158; Water Resources in,	225
Australian Placer N.L.	352
Australian Water Resources Council	100
Autogenous Milling, Past Work on (Bond)—Digest	372
B.P. Exploration Co.	190
Bailey, J. A.—Death of	168
Ball-Mill Vibrating	294
Bancroft Mines	6, 130
Barberton Chrysotile Asbestos	96
Basic Materials Co.	288
Beach Sand in Australia	277
Bechuanaland in 1962	277
Beryllium Survey Meter (Smith)	140
Bethlehem Copper Corporation	37,
Bishop, D. W., on the Witwatersrand Metallogeny	151
Blast Furnaces for Smelting Zinc—Patent	314
Blasting.—At a Canadian Iron-Ore Mine (Jarman), 271; At Utah Copper (Argall)—Digest	54
Blinkpoort Gold Syndicate	129
Blue Star Mines	157
Blyvoortzicht Gold Mining	164, 165, 291
Boart and Hard Metal Products	227
Bogert, J. R.—Pig-Iron from a Pyrrhotite Concentrate—Digest	305
Bond, F. C.—Past Work on Autogenous Milling—Digest	372
Boskowitz-Rohrlich, V., and others—Structure and Beneficiation of a Low-Grade Iron Ore	325
Bracken Mines	67, 257
Brakpan Mines	5, 194
Bralorne Pioneer Mines	156, 285
Briquettes, Smeltable, Production of—Patents	186
British Borneo Geological Conference	289
British Columbia in 1962	4
British Columbia and Yukon Chamber of Mines	2
British National Committee for Non-Destructive Testing	2
British Overseas Mining Association	2
British South Africa Co.	68, 132, 258
Broadhead, K. G., and H. H. Heady.—Electro-winning of Tungsten from Scheelite—Digest	242
Broken Hill Proprietary	224
Brunei Shell Petroleum	225
Brynmor Mines	345
Bucket Recclaimer, Rotary	100
Buffelsfontein Gold Mining	162, 292
Bulolo Gold Dredging	68, 181, 259, 323
Burma Corporation (1951)	8
Burma Mines, Ltd.	8, 68
Camborne Tin, Ltd.	68, 318
Campbell Chibougamau	38
Campbell Red Lake	94, 287
Canada.—Copper-Nickel in, 156, 223; Germanium in, 157; Jade Discovery, 36; Mineral Production, 92, 127, 157; Potash in, 155, and Digest, 113; Road Building in, 66; Scheelite in—Digest	116
Canada Tungsten Mining Corporation	131
Canadian Ascunco Co.	94
Canadian Electrolytic Co.	94
Canadian Exploration, Ltd.	94
Cariboo Gold Quartz	37, 286
Carmeloe Inquiry Result	318
Carrig Diamonds	194, 227, 258
Cement Plant in America (Williams)	206
Cementation Co. (Africa)	260
Central African Federation, Chrome Mining in	68
Central Provinces Manganese	105
Chamber of Mines of Southern Rhodesia	68
Classifier and Cyclone Combination (P. S. Jacobsen and Others)—Digest	53
Classifying Apparatus—Patent	122
Clay Process—Patents	62, 122
Cleveland Cliffs Iron	96
Cleveland Ironstone District	68
Climax Cooper Mines	350
Coal.—and E.E.C. Energy Requirements, 191; Wet Cleaning of—Patent	186
Coast Copper	156, 285
Conches, D. F.—Ground Control Underground—Digest	56
Cobah Copper Enterprise	95
Collieries, Planning and Mechanical Drifting in (Sinclair)	278
Colorado, Tunnel in—Digest	181, 244
Comaleo Aluminium (Bell Bay)	65, 224, 250
Commonwealth Aluminium Corporation	95, 287, 288
Commonwealth Mining and Metallurgical Congress, 74th (Watts)	278
Commonwealth-New Guinea Timbers	68, 323
Computer for the N.C.B.	343
Concentration, Wet Gravity, Method of—Patent	186
Condenser for Solidifying Metal Vapours—Patent	250
Con-Shawkey Gold Mines	158
Consolidated African Mines	67
Consolidated Denison	343
Consolidated Diamond Mines of South West Africa	355
Consolidated Gold Fields (Australia)	355
Consolidated Gold Fields of South Africa	96
Consolidated Main Reef	6, 7, 66, 67, 96, 99, 250, 323
Consolidated Mining and Smelting Co. of Canada	225, 285
Consolidated Mogul Mines	8
Consolidated Murchison	228, 258
Conveyor Belts, Deep Troughing for	103
Conzinc Riotinto of Australia	95, 96, 195
Copper Compounds, Recovery of—Patent	314
Copper Plant, Transvaal	88
Copper Soot Mining	37
Cornwall.—Activity in, 318; Tin Search in	68
Coronation Syndicate	68
Corrosion, Protection Against (Hay)—Digest	55
Cowichan Copper	37, 221
Craigmont Mines	93
Crosby, D. G.—Gypsum and Barites in Nova Scotia—Digest	371
Cyclone and Classifier in Combination (P. S. Jacobsen and Others)—Digest	53
Cyprus Mines Corporation	7, 96

THE MINING MAGAZINE

PAGE	PAGE		
Daggafontein Mines	5	Hay, J. E.—Protection Against Corrosion—Digest	55
Davidson, C. F., on The Witwatersrand Metallurgy	279	Heat Treatment of Solid Material—Patent	122
Davis, B.—Electro-Magnetic Tests on Mine Ropes—Digest	177	Heath Steele Mines	285
Davison, C. N.—Hydraulic Transport of Mineral Concentrate—Digest	300	Hegarty, A.—Tests on Spodumene Beryl Ores in America	202
De Beers Consolidated Mines	6, 129, 194, 227, 321, 355	Hewbet Mines	94
Deep Mining	127	Hirst, J. A., and E. M. Kennedy—Iron Sands in Fiji—Digest	221
Denison Mines	131, 157	Holz, Peter—Last Days at Springs, The (Holz)	245
Dense Medium Separator	290	Seawater in South Africa, 208; Swaziland Iron Project Developments	268
Diamond Mining and Utility Co. (West Africa)	98, 194	Hosking, K. F. G.—Thin Sections of Mineral Grains	63
Diamonds, Electrostatic Separation for (Linari-Linholm)—Digest	241	Hudson Bay Mining and Smelting	351
Dictionary of Mineral Technology, A (Pryor)—Review	214	Huestis Mining Corporation	156
Dolly Varden Mines	36, 93, 157, 222	Hunt Oil Co.	259
Dome Mines	286	Hydro Explorations	8
Dorman Long	68	Hydraulic Transport of Mineral Concentrate (Davison)—Digest	309
Dredge Contract, Tin	165		
Drill—Heavy-Duty, 42; New Crawler, 357; New Rotary	229		
Drilling, Reverse Circulation	102		
Dumper, Hydrostatic Drive	357		
Dunham, K. C., on Earth Science and Ore Science	318		
Dusts, Smelting metal oxide-containing—Patent	250		
Dybek, J.—Urans—Review	278		
Earth Testing Equipment	43	Impregnation Plant, Package Timber	231
East Champ d'Or	321	India—Iron Ore Export, 96; Aluminium in	225
East Pakistan Industrial Development Corporation	225	Indian Aluminium Co.	225
East Rand Proprietary Mines	258, 291, 356	Indium: Its Properties and Uses (Schofield)	76
Eclipse Gold Mining	289	Industrial Diamonds of South Africa (1945)	98
Egypt, Iron Ore in	259	Institution of Mining Engineers	66
Electro-winning Tungsten from Scheelite (Broadhead and Heady)—Digest	242	Institution of Mining and Metallurgy—66; Awards, 255; Presidential Address	318
Electrostatic Separation for Diamonds (Linari-Linholm)—Digest	241	Institution, The Mining	66
Electrostatic Separators, Design of—Patent	250	International Mineral Processing Congress	319
Endako Mines	94	International Mining Congress, Third	126
Engineering Log	34, 90, 154, 219, 283	International Nickel Co. of Canada	3, 132, 164, 202, 207, 254, 287, 351
European Community, The (Grindrod)	30	International Organization for Standardization (I.S.O.)	2
Ex-Lands Nigeria	259	International Symposium on Mining Research (Sutton)—Review	215
Falcon Mines	130	Inverawe, Tunnelling Methods at—Digest	307
Falconbridge Nickel Mines	38	Iron Sands in Fiji (Hirst and Kennedy)—Digest	245
Faraday Uranium Mines	8, 93		
Ferro-Chrome-Alloys, Production of Low Cobalt—Patent, 122; New Plant at the Transvaal	162	Jacobi, J. S.—Metallurgical Research in the Mining Industry	261
Fiji, Iron Sands in (Hirst and Kennedy)—Digest	245	Jacobsen, P. S., and Others—Classifier and Cyclone in Combination—Digest	53
Filter System—Patent	62	Jade Discovery in Canada	36
Filters, Industrial	292	Jantar Nigeria	130
Finsch Diamonds	321, 354	Japan's Steel	161
Float and Sink Separation Apparatus—Patent	250	Jarman, Hugh G.—Blasting at a Canadian Iron-Ore Mine, 271; More Mine Uses for Aluminium	79
Flotation, Froth: 50th Anniversary Volume (Fuerstenau)—Review	270, 000	Jedway Iron Ore	350
Foote Mineral Co.	202	Jelbert, William, Death of	168
Formation Evaluation (Lynch)—Review	278	Jigging Machines, Control Device for—Patent	250
Fracture in Metals, etc., Australian, Symposium on	126	Johannesburg Consolidated Investment	291
Freddies Consolidated	105	Johnsbys Mines	94
Free State Geduld Mines	120, 193	Kaduna Prospectors	322
Free State Saanplaas	291	Kaduna Syndicate	322
Freeport Sulphur Co.	254	Kam-Konia Porcupine Mines	286
Fuerstenau, D. W.—Froth Flotation: 50th Anniversary Volume—Reviews	279, 346	Kempe's Engineers Year-Book—Review	87
G.S.S. Syndicate	156	King Island Scheelite	352
Gaspe Copper Mines	351	Konongo Gold Mines	130, 195
Geco Mines	223	Kootenay Base Metals	349
Geevor Tin	324		
Geita Gold Mining	322	Lake Beaverhouse Mines	38
General Exploration O.F.S.	165	Lake Dufault Mines	351
General Mining and Finance Corporation	120, 227, 229	Lancashire, Lead in	133
Geophysics in Mineral Exploration (Hawkes and Webb)—Review	345	Larut Tin Fields	131
Geophysical Company Completes its Laboratory Expansion	216	Last Days at Springs, The (Holz)	144
Giant Mascot Mines	156	Lea Cross Geophysical Co.	216
Gold—Price, 60—Melting, Electrically	81	Lead Blast-furnaces—Patent	250
Gold and Base	156	Lead Mines, The Anglezarke (Williamson)	133
Gopeng Consolidated	322	Leeuwbosch Lead Mine	228
Gove Bauxite Corporation	224	Leslie Gold Mines	193
Granby Mining Co.	350	Less-Developed Areas, Aid for	126
Graphical Symbols for Coal Preparation Plant	2	Liddy, J. C.—Timfield in Queensland—Digest	306
Grates, Travelling, Charging of Deep-Bed—Patent	186	LKAB	241
Great Boulder Gold Mines	96	Lorraine Gold Mines	195, 323
Grindrod, J.—The European Community	30	Lynch, Edward J.—Formation Evaluation—Review	6, 99, 165
Ground Control Underground (Coates)—Digest	56		278
Hallimond, A. F.—Polishing Mineral Specimens	197	M.D. Drilling Method	359
Hanna Gold Mines	97	M.T.D. (Mangula)	130, 229, 292
Harley, F. H., Death of	104	Macassa Mines	94
Harmony Gold	162	McDonald Construction	131
Hartebeestfontein Gold Mining	355	McHardy, D., Death of	205
Hawkes, H. E., and Webb, J. S.—Geochemistry in Mineral Exploration—Review	345	McIntyre Porcupine Mines	158, 228, 351
		Magnesium—Metal, Method of Producing—Patents	122
		Malartic Gold Fields	314
		Malaya	287
		Mamen, C.—Canadian Potash—Digest	88, 97, 160, 161
			113

THE MINING MAGAZINE

PAGE	PAGE	
55	Philippines.—Copper in 260 ; Oil Refining in	289
22	Pig-Iron from a Pyrrhotite Concentrate (Boyer)—Digest	305
85	Pine Point Mines	285
94	Placer Development, Ltd.	68, 94
21	<i>Planning and Mechanical Drifting at Collieries</i> (Sinclair)—	
245	Review	278
268	Polishing Mineral Specimens (Hallimond)	197
69	Potash, Canadian (Mamen)—Digest	113
51	Potgietersrust Platinum	6
56	Power Pack, Hydraulic	166
59	President Brand Gold Mining	129
8	President Steyn Gold Mining	100, 129, 193
009	Pryor, E. J.— <i>A Dictionary of Mineral Technology</i> .—126 ;	
231	Review	214
225	Pump, New Univac	42
225	Purification Process for Metallic Substances—Patent	122
76	Pyrochlore, Niobium from	255
98	Pyrrhotite Concentrate, Pig-Iron from (Boyer)—Digest	305
66	Quarry Mechanization	41
251	Quemont Mining Corporation	223
225	Radiometric Sorting	100
225	Rand Mines, Ltd.	194, 227, 258
225	Rand Mines (S.W.A.)	292
225	Rand Selection Corporation	190
225	Randfontein Estates	257
225	Ravenshoe Tin Dredging	224
225	Reeves MacDonald Mines	286
225	Renison Bell	223
225	Research Laboratory, New, of the International Nickel Co.	207
225	Rhodesia—Katanga Co.	322
225	Rhodesian Anglo American	6
225	Rhodesian Broken Hill Development Co.	258
225	Rhodesian Corporation	130
225	Rhodesian Selection Trust	6, 68, 190, 259, 322
225	Rhokana Corporation	6
225	Rich, J. H.—Death of	44
225	Rio Algom Mines	88, 131, 158
225	Rio Plata Silver Mines	222
225	Rio-Tinto—Zinc Corporation	88
225	Roasting and Sintering, Continuous, Apparatus for—Patent	314
225	Ropes—Electro-Magnetic Tests on Mine (Davis)—Digest	
225	Roundwater Minerals	100
225	Rustenburg Platinum Mines	194
225	Rutile-Zircon-Titanium Corporation (E.P.)	129, 228
225	Salt—In Australia, 288 ; from Seawater in South Africa, (Holz), 208 ; in Northern Ireland	321
225	Salzburg Mining Congress, 1963	331
225	San Francisco Mines of Mexico	347
225	Sarawak, Mineral Resources of	260, 323
225	Scheelite—Electro-winning Tungsten from (Proadhead and Heady)—Digest	289
225	Scheelite from the Canadian North-West—Digest	242
225	Schofield, M.—Indium : Its Properties and Uses	116
225	<i>Sedimentary Petrography</i> (Milner)—Review	76
225	Sematite Bauxite, Ltd.	86
225	SENTAB	289
225	Separator—Patent	259
225	Shaft Rising by Hydraulic Thrust—Digest	62
225	Sherit Gordon Mines	115
225	Shovel, Self-Loading Tractor	223
225	Silesia Tin	101
225	Sierra Leone Development Co.	323
225	Silbak Premier Mines	322
225	Silver Summit Mines	158
225	Silver Titan Mines	38
225	Sinclair, John— <i>Planning and Mechanical Drifting at Collieries</i> —Review	278
225	Sintering—Methods and Machines—Patents, 62, 250 ; and Roasting, Continuous, Apparatus for—Patent	314
225	Smith, G. D.—Beryllium Survey Meter	140
225	Smith, S. W., Death of	104
225	Soc. Anon. des Etairs de Kinta	38
225	SODEMI (Société pour le Développement Minier de la Côte d'Ivoire)	7
225	Sodium, Production of—Patent	186
225	Sons of Gwalia	7
225	Sorting, Radiometric	100
225	South Africa—Aluminium in, 228 ; Asbestos in, 99 ; Copper in, 88, 229 ; Diamonds in, 97, 227 ; Gold in, 164 ; Phosphate in, 229 ; Salt from Seawater (Holz), 208 ; Territorial Water Bill, 225 ; Uranium in	161, 164
225	South African Atomic Energy Board	67
225	South African Minerals Corporation	164
225	South African Mining in 1962 (Waspe)	332
225	South African Natural Oil, Co., Ltd.	40
225	South African Natural Oil Exploration	67
225	South Crofty	324
225	South Seas Mining	94
225	Pacific Island Mines	
225	Pakistan Industrial Development Corporation	
225	Pakistan, Iron Ore Reserves in	
225	Palabora Mining Company	
225	Papua and New Guinea, Oil Exploration in	
225	Parc Mine, Experiment at the	
225	Paringa Mining and Exploration	
225	Pascalis Gold Mines	
225	Paymaster Consolidated	
225	Pechiney Company	
225	Pereira, J.—Reflections on Ore Genesis and Exploration	
225	Peso Silver Mines	

THE MINING MAGAZINE

	PAGE		PAGE	
Southern Rhodesia.—Electrolytic Copper Refining in	292		Umgababa Minerals	356
Mineral Production in 1962, 194; A Mining Policy for	190		Union Corporation	257
Spodumene-Beryl Ores in America, Tests on (Hegarty)	202		Union Minière du Haut Katanga	7, 259, 322
Spray Drying Minerals (Williams)	73		Union Tin Mines	90
Springs, The Last Days at (Holz)	144		United Keno Hill Mines	222
<i>Statistical Summary of the Mineral Industry—Review</i>	216		United Kingdom Atomic Energy Authority	67, 161
<i>Statistical Year Book, 1962: Tin, Tinplate, and Canning—Review</i>	34		United Uranium N.L.	352
Stall Lake Mines	38		Upper Canada Mines	38, 351
Steel Props in Witwatersrand Gold Mines	22		Uranium.—In Southern Africa	161
Stemming Compound	203		<i>Urans</i> (Dybek)—Review	278
St. Helena Gold Mines	321		Utah Construction and Mining	7, 96
Stilfontein Gold Mining	193, 228, 292		Utah Copper, Blasting at (Argall)—Digest	54
Structure and Beneficiation of a Low-Grade Iron Ore (V. Boskovitz-Rohrlich and others)	325		Vaal Reef Exploration and Mining	162, 199, 257, 292
Subsidence.—at Venterspost, 290; at West-Driefontein	6, 39, 67, 99		Van Dyk Consolidated Mines	67
Sulphur, Shipping Liquid	254		Varvill, W. W., Death of	205
Survey Meter, Beryllium (Smith)	140		Venterspost Gold Mine	193, 257, 290
Suspensions, Settling Behaviour of	83		Virginia Orange Free State Gold	193
Sutulov, A.— <i>Molibdeno</i> —Review	279		Vogelstruisbult Gold Mining Areas	258
Swaziland Iron Ore Development	165, 208		Waspe, L. A.—South African Mining in 1962	332
Swaziland Iron Projects Develops (Holz)	208		Watson, H. H., Death of	205
Table Mountain Mines	37		Watts, W. G.— <i>7th Commonwealth Mining and Metallurgical Congress</i> —Review	278
Tableland Tin Dredging	224		Waverley Gold Mines	5
Takasaki Memorandum, The	320		Welkom Gold Mining	129
Tanganyika in 1962	192		West Driefontein Gold Mining	5, 6, 39, 67, 98, 99, 164, 165, 201
Tanjong Tin Dredging	8		West Rand Consolidated	162, 193
Teck-Hughes Gold Mines	223		West Witwatersrand Areas	5, 201
Terra Marina Diamond Corporation	354		Western Aluminum Ltd.	131, 322
Territory Enterprises	138		Western Areas Gold Mining	67, 98, 193
Tharsis Sulphur and Copper	323		Western Canada, Mining in	127
Theiss-Peabody-Mitsui Coal Pty.	96, 130		Western Deep Levels	98, 193, 228, 257, 321
Tidal Power in Australia	158		Western Exploration	104
Tidewater Oil Co.	194		Western Holdings	129
Timber Impregnation Plant, Packaged	231		Western Mines, Ltd.	96, 98, 157, 221
Timmermans, O. E. B.—Upgrading South African—Digest	180		Western Mines	94
Tinfield in Queensland (Liddy)—Digest	306		Western Reefs Exploration and Development	162
Titanium (Australia), Ltd.	160		Williams, A. E.—Cement Plant in America, 266; Spray Drying Minerals	73
Titanium and Zirconium Industries Pty.	309		Williamson, Iain A.—The Anglezarke Lead Mines	133
Torbit Silver Mines	157		Willroy Mines	38, 360
Torwest Resources (1962)	94		Wingard and Lightning Creek	37, 222
Tractor, Flameproof	166		Winkelhook Mines	257, 291
Transvaal Consolidated Land and Exploration	6		Witbank Colliery	6
Transvaal Copper Plant	88		Witwatersrand Deep	201
Treasure Trove Diamonds, Ltd.	165			
Trojan Consolidated Mines	94			
Tropical Hygiene, Course in	211			
Tsumeb Corporation	194			
Tungsten, from Scheelite, Electro-winning (Broadhead and Heady)—Digest	242			
Tungsten or Molybdenum, Electrolytic Production of—Patent	122			
Tunnel in Colorado—Digest	181, 244			
Tunnelling Methods at Inverawe—Digest	307			
			Yukon Consolidated Gold Corporation	349
			Zandpan Gold Mining	165, 321
			Zeballos Iron Mines	222
			Zinc.—Blast-Furnaces for—Patent, 314; Hyper-Pure—Patent, 62; Oxide, Production of—Patent, 314; Production from Arsenical Concentrates—Patent, 250; Production and Outlook	190

GE
56
57
22
00
22
61
52
51
61
78
96
54

92
67
95
90
93
58

32
35

78
5
29
91
93
91
22
93
27
21
94
29
21
94
62

73
33
309
22
291
6
291

340

321
22

190